

Category

[Curve Fitting](#)
[Data Acquisition](#)
[Data Exploration](#)
[Export](#)
[Graphing](#)
[Image Processing](#)
[Import](#)
[Interprocess Communication](#)
[Mathematics](#)
[Other](#)
[Programming](#)
[Signal Processing](#)
[Spectroscopy](#)
[Statistics](#)
[Worksheet Manipulation](#)

File Submission

[Submit Files](#)
[Update Files](#)
[Guidelines](#)
[Add New Category](#)

Search:

File Exchange > Category:Data Exploration > Scroll and Zoom Toolbar for Time Series Data

Author:	OriginLab Corporation	Date Added:	11/19/2004
Downloads:	757	Last Update:	11/19/2004
Total Ratings:	2	File Size:	1730 Bytes
Average Rating:	★★★★★	File Name:	Scroll.opk
Created Using:	Origin 7.5	File Version:	1.0
Working Versions:	7.5, 7.0, 6.1, 6.0		
License:	Free		

Summary:

Allows independent scroll, zoom, and rescale of X and Y axes.

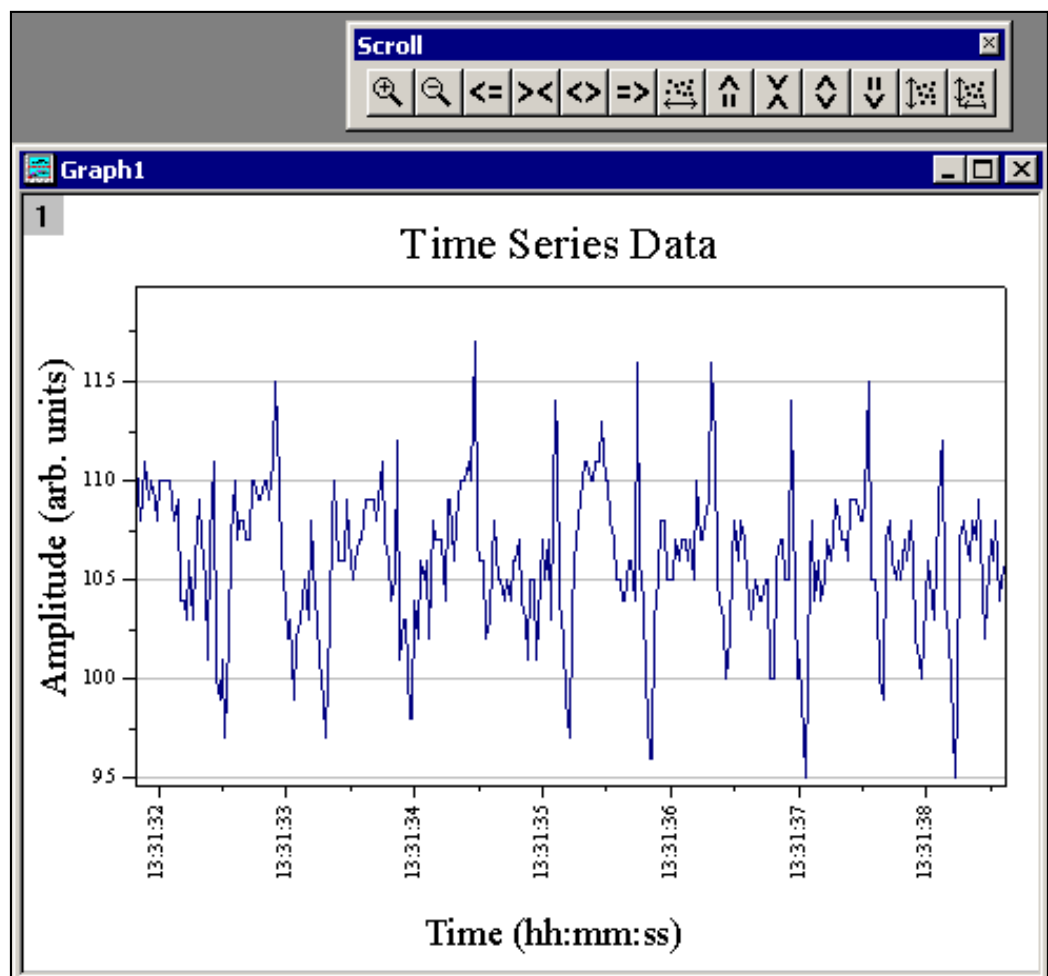
Description:

To install, download the OPK file, and just drag-and-drop the OPK onto the Origin interface. The toolbar will be available when a graph (layer) is active.

The first two buttons are copies of the "zoom in" and "zoom out" buttons from the Tools toolbar, placed here just for convenience. These can be used to zoom into a part of the data, and then the other buttons to the right can be used to further zoom and scroll. The last button is a copy of the "Rescale" button from the Graph toolbar which rescales both X and Y.

To uninstall, select Tools->Uninstall OPK Files, and select Scroll.

Screen Shot:

**Reviews:**Rated by: **Capitaine Haddock**

Date: (9/2/2005 5:41:17 PM)

This is handy. Good job.

Rated by: **Tintin**

Date: (5/2/2005 1:47:51 PM)

Excellent

Submit Your Own Review

Please use this form to review this File Exchange submission. Please **do not** use this form to report a problem, bug, or suggestion. Instead, please contact the person who submitted this File Exchange item by clicking [here](#).

Name:**How do you rate this?** (On the scale 1 to 5, with 5 being extremely useful)

1 2 3 4 5

Your Comments (no bug reports please):

0.2215 0.1245587 3.2256 3.26583 0.22568 2.20062 0.21589 0.124532 0.3256 3.20

© 2006 OriginLab Corporation